COMPRESSED AIR MAGAZINE

PUBLISHED BY

Compressed Air Magazine Company

NEW YORK . . .

LONDON

Business, Editorial, and Publication Offices Phillipsburg, N. J.

INDEX to VOLUME XLVIII

JANUARY to DECEMBER, 1943

(Copyright 1943, Compressed Air Magazine Company)

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME XLVIII

JANUARY-DECEMBER, 1943

A	Control, Remote, Crewless Cargo Boats Propelled by7123 Copperplating Timber to Frustrate Worms—
Abrasive Blasts Save Time on Production Front	Henry W. Young
Hoists, Small, Increase Vital Mineral Output— R.V. Pierce and R. N. Bryan	Cut, Greenwood, Replaces old Railroad Tunnel— A. W. Loomis
Lift Removes Grit from Settling Tank	D
Furnace	Dehydration is Old Stuff—Carey Holbrook. 7006 Door, Pneumatic, Safety Device for 6993 Drill, Air, Magnetic-Base Frame Holds. 6967 Round, Tunnel, How Blasted—M. W. Terrill 7193 Drilling, Hand, Mont Cenis Doomed—C. H. Vivian 6978 Dust Collector, Industrial Centipede. 6949
Airplanes, Birdproof Windshields for—R. N. Bryan7091 Alcan, America's Glory Road, Building the—	E
Harold W. Richardson	Economic Development After the War 7174 Economy, Log of Our War 6946 Log of Our War 6985 Log of Our Way 6989 Log of Our War 7016 Log of Our War 7040
D .	Log of Our War
Bailey, H. D.—Yellow Pine Mine a Metal Bonanza	Log of Our War
Bolts of New Design	A. M. Hoffmann
Bourret, Laura B.—Portrait of an Old Timer6982	\mathbf{F}
Brake Valve, Back-Up, for Dump Trucks	Farm, The New Mexico Prison—Carey Holbrook
Vernon E. Brink	Fishing in Canada 7045 Fleming, Roscoe—Fluorspar Helps Wage War 7160 Fluorspar Helps Wage War—Roscoe Fleming 7160 Food, British 7069 for Fighters 6991
Buildings, Industrial, Future7122	Foot Comfort
Cables, Telephone, Tested with Compressed Air. 7175 Catton, Miles D.—Paving with Soil and Cement. 7184 Chip Collector, Pneumatic. 6969 Cigarette Paper—C. H. Vivian. 7204	Operating the—D. J. Reese
Clamp, Pneumatic, on Paper Cutter—Raymond D. Fisher6966 Coal Requirements, Computing by Slide Rule	G
Compressed Air Can Do Many Odd Jobs—A. M. Hoffmann 7066 Helps the Needleworker—Arthur Wolff 7012 in the Steel Mill	Garden, a Prison Victory—Carey Holbrook
CompressorMaintenance, Wartime—C. W. Gibbs	Glass, Nonreflecting
Conserving Materials by Close Nesting—A. M. Hoffmann 6985 Conserving Warting	Milton A. Lesser

H	Mines, Butte, Central Pump Station Serves		
	Marcus McCanna		
Hall, R. B.—Tungsten from Bolivia	Rock Gives Warning of Dangerous Conditions in 7067 Mining Engineering and Geology Institute, Pan-American 7042		
Highway, Inter-American, Progress on	Field, a Forgotten—R. C. Rowe		
-Supercharging Aircraft Engines, Part II 7136	Society Elects		
Hoffmann, A. M.—Antirust Insurance for Aircraft Engines 6941 —Compressed Air Can Do Many Odd Jobs 7066	Montresor, Col. John, Pioneer in American City		
-Tailoring Methods Practiced in Industry 6985	Engineering—Roy E. McFee		
Holbrook, Carey—Deyhdration is Old Stuff	Motors, Small, Protective Device for		
—Wild Horses of Santa Ana Mesa			
Hollywood Goes Subaqueous			
Hospital, Modern, Vacuum in a—Julius Naab6958	N		
Howard, Charles A.—Postwar Electrification in South America. 7225 Hudson Palisades, Bomb Shelters in, Proposed	Naab, Julius-Vacuum in a Modern Hospital6958		
Huff, Charles—The Wind that Talks	Navajo Reservation, Radio Network on—Charles Huff7120		
Hydroelectric Development, Surprise, in Canada6991	Normandie, Refloating the Ex-liner—R. G. Skerrett7178		
	0		
I			
Indian Reservation, Radio Network on-Charles Huff7120	Ocean, Treasures from		
India's Contribution to the War Effort	Oils, Industrial, Save by Reusing		
Induction Heating, Soldering by	Slushing, Distribution System for		
Women in—C. H. Vivian	Ore-Handling Method, New		
Insole for Foot Comfort	Reserves, New Government Classification for		
Iron from a Lake Bed—C. H. Vivian	Oxford Furnace, the Old—A. G. Yount		
Workings, Century-old, Now Yield Titanium— C. H. Vivian			
C. II. Viviali	P		
	Paint, Salvaging Waste		
K	Pan-American Institute of Mining Engineering and Geology 7042 Paper, Cigarette—C. H. Vivian		
Kutnewsky, Fremont-Potash, Plant Food and Chemical Tool	Park, Allen S.—Making Wire Rope Last Longer		
Box	Paving with Soil and Cement—Miles D. Catton		
—Pumice, Nature's Unique Abrasive7063	Pencils, Lead, How Made—C. H. Vivian		
	Phosphate Mining in Canada—R. C. Rowe		
${f L}$	Pipe-Bending Machine, Ingenious		
I	Seamless and Welded Steel—Elmer T. Wible		
Launching, Ship, by Marine Railway	Windowless, Special Air Filters in		
Leffingwell, Georgia—Glycerine for War and Peace7216	Plastics and Plywood—H. T. Moore and H. J. Vogler		
Lesser, Milton A.—Glycerine for War and Peace	Plywood Manufacture, High-Frequency Current Speeds—		
Lightning Rods, Umbrella-Type	Henry W. Young		
Log of Our War Economy	Pneumatic Chip Collector		
of Our War Economy	Raymond D. Fisher		
of Our War Economy	Transfer of Slushing Oils		
of Our War Economy7070	Polderman, D.—Today's Cupola		
of Our War Economy	Postwar Planning		
—The Blue Ridge Tunnel	Fremont Kutnewsky		
Loss, I. R.—The Foundry Cupola, History of	Coles B. Bason		
Luftwaffe, The, How it Grew	Prospector, Portrait of an Old—Laura B. Bourret6982		
Lumber Drying by New Method6966	Pumice—Nature's Unique Abrasive—Fremont Kutnewsky7063		
	Pump Station, Central, Serves Butte Mines		
M	Marcus McCanna		
McCanna Marcus—Central Pump Station Serves			
Butte Mines	\mathbf{Q}		
Magnetic-Base Frame Holds Air Drill			
Matches, Waterproof	Quarantine, Plant, United States-R. G. Skerrett6996		
Materials Conservation—A. M. Hoffmann			
Furnace	R		
Metal, Forming, with Air Under Pressure	Radio Network on Navajo Indian Reservation-		
Mine Closes, Notable	Charles Huff		
Shaft, Tropical—W. J. Roberts	Rations, Army 6991 Reading, Why not Try? 7017		
and R. N. Bryan	Reading, Why not Try?		
Riches from the Ocean	Trees, D. J. Operating the Capona.		

Richardson, Harold W.—Building the Alcan, America's Glory Road	Tools, Carbide Cutting, Special Grinder for7202Trapunto Work—Arthur Wolff7012Trucks, Dump, Back-Up Brake Valve for6993Tungsten from Bolivia—R. B. Hall7073Yellow Pine Mine, a Bonanza—H. D. Bailey7189		
Round, Drill, how Blasted—M. W. Terrill	Tunnel Drill Round, How Blasted—M. W. Terrill		
S	U		
Salvage of the Ex-liner Normandie—R. G. Skerrett	Underpasses, Air Lift for Unwatering6947		
Scraper-Hoist Operation, Emergency	V		
RV. Pierce and R. N. Bryan. 6971 Shaft Mine, Tropical—W. J. Roberts 6943 Worn Compressor, Metallized in Place 7118 Ship Launching by Marine Railway 7041	Vacuum in a Modern Hospital—Julius Naab		
Tonnage Defined	—Cigarette Paper 7204 —How Lead Pencils are Made 6925 —Iron from a Lake Bed 7002 —Magic from Vacuum Tubes 7126		
Skerrett, R. G.—Building Liberty Ships in Record Time			
Slide Rule, Computing Coal Requirements by	w		
South America, Postwar Electrification in— Charles A. Howard	War, Economic Development After the		
Steel Mill, Compressed Air in the	Windshields, Birdproof, for Airplanes—R. N. Bryan		
	X .		
T	X-Rays, Industrial, of Greatly Increased Voltage6947		
Technological Knowledge, Sharing	. Y		
Terrill, M. W.—How a Tunnel Drill Round is Blasted	Yellow Pine Mine, Strategic Metal Bonanza—H. D. Bailey7189 Young— Henry W.—Everybody in Boise Can Hear Air- Operated Siren		
Henry W. Young	Manufacture		
Tonnage, Ship, Defined	Worms		

Tanuary	Pages 6925—6949 inclusive	Iuly	. Pages 7073-7099 inclusive
February	Pages 6950—6970 inclusive	August	. Pages 7100-7124 inclusive
March	Pages 6971—6995 inclusive	September	. Pages 7126-7151 inclusive
April	Pages 6996—7018 inclusive	October	Pages 7152-7176 inclusive
		November	
Tune	Pages 7047—7072 inclusive	December	Pages 7204—7230 inclusive

OT

7026

usive usive usive usive usive usive